COLLEGE

TRANSFER ARTICULATION AGREEMENT

Utica College
Dietetics and Nutrition

and

Mohawk Valley Community College Nutrition and Dietetics

May 31, 2019

Utica College and Mohawk Valley Community College, in recognition of a mutual respect for the integrity of parallel academic programs and in an effort to better serve students intending to pursue the completion of a bachelor's degree, hereby enter into an agreement of articulated degree programs.

OBJECTIVES:

- To encourage the transfer of qualified students from Mohawk Valley Community College (MVCC) to Utica College (UC).
- To award academic credit for courses completed at MVCC, that meet the terms of the Associate Degree programs for application toward the requirements a Bachelor of Arts or a Bachelor of Science at UC.
- To provide effective and concise guidelines for students seeking to transfer to UC. Students will have accurate and clear information regarding the transfer of their coursework and credits toward the Bachelor's degree at UC.

TERMS OF THE TRANSFER ARTICULATION AGREEMENT:

- UC guarantees the acceptance of students who completed an Associate Degree at MVCC with a cumulative GPA of 3.0 or better to UC. Transfer students who do not meet these criteria will be evaluated individually.
- This agreement assumes the completion of the Associate Degree. UC requires that the last 30 credit hours granted toward the Bachelor degree must be earned in residence, with matriculated status. Additionally, the Bachelor of Arts degree requires that a <u>minimum of 90 credits must be in the liberal arts</u> while the Bachelor of Science requires a <u>minimum of 60 credits must be in the liberal arts</u>.
- MVCC transfer Students will be subject to all general education requirements of UC as set forth in the UC catalogue.
 - Transfer students with a completed Associates Degree will be exempt from Components I & II of UC's Core Requirements.
 - Students who transfer 30 credits of liberal arts and sciences (with at least 2 courses in each of UC's three categories of Component II Core—including one lab science course) will be exempt from Component II Core.
 - Transfer Students who enter UC with Components I & II complete will be required to complete 3 credits of Component III: Integrated Writing.
- This document is based upon the evaluation of course descriptions presented to UC. Courses will transfer to UC provided a grade of "C" or better has been earned. Credit will be granted where the coursework is comparable to that offered at UC or as general elective and/or liberal arts credit.
- This Agreement shall remain in effect for a period of two years from the date listed below, with the provision that the terms specified herein will continue to apply to the students admitted from MVCC within one year of the expiration of the agreement. Each institution agrees to provide timely notice to the other in the event of any modification to the curriculum that might affect the compatibility for admission and transfer of coursework. This agreement may be subject to change, without notice, if curriculum requirements change at either institution. Students admitted to MVCC prior to such notification shall be admitted to UC on the basis of this agreement.

BENEFITS/ADVANTAGES:

- MVCC transfer students are eligible for scholarship and financial aid in all ways the same as continuing Utica College students.
- Utica College will provide housing in campus residence halls within the guidelines and practices governing availability of housing for continuing students.
- MVCC transfer students are eligible to participate in internships, externships, co-ops, field placements and study abroad opportunities open to continuing Utica College students.

TERMS OF TRANSFER FOR THE DIETETICS AND NUTRITION PROGRAM:

Utica College hereby guarantees four (4) seats be reserved for transfer students from MVCC with the following stipulations:

- a.) A student must apply and interview 12 months prior to his/her start date ex. a Fall 2020 student will interview in Fall 2019. Interviews will be coordinated through the Office of Admissions.
- b.) Once accepted the student must maintain all the minimum GPA requirements for the program; a minimum grade of C in all sciences and major related classes and overall GPA of 3.0. Transcripts must be provided at the end of each semester as well as a final transcript with the conferred degree to Utica College, Office of Admissions.
- c.) The student must commit with a deposit by May 1 (National Decision Day) or the seat will be allocated to another transfer student.

SIGNATURES

President

Utica College

Mohawk Valley Community College

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Laura	M	Casamento,	EdD
Laura	IVI.	Casamento,	Ed.D.

President

Registrar

Craig P. Dewan, M.S.

Approved on (date) _____

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College Seminar 1 FEL IFE Free Bedrie Handler Oberless II Wilden Oberless II 4 810 005 Handler Maltilongy II Vies Yes Edward Sheloky II Vies 4 810 101 Charles Bloogy II Vies Yes English II. Composition Vies 3 810 101 Charles Bloogy II Vies Yes English II. Composition Vies 3 RITR 304 Library Bloogy II Vies Yes Handler Actors The Library II. Composition III. Composition II	Course #		SUNY Gen Ed.	Credits	Course #	Equivalent Course Title	Common	Program Prerequisite	Credits
Hinting to Discovered Hinting Antoning & Physical Education Yes 4 80 0 111 General Biology Yes Yes Yes Hinting Antoning & Physical Education Yes Yes Yes Yes Hinting Antoning & Physical Education Yes Y	CF100	College Seminar		-	FEL 1FE	Free Elective			1
Human Anatonoy 1 Yees 4 BIO 2101 Anatonoy 1 Yes Yes<	B1151	Nutrition & Dietetics 1		3	BIO 205	Human Nutrition			3
Geginer Biology 1	BI216	Human Anatomy & Physiology 1	Yes	4	BIO 101	Anatomy & Physiology I	Yes	Yes	4
English Longoolin Yes ENVITED PWINTED CARROLLING Yes PROPER TOWNS Minth Across The Lifesgan Huntifor Across The Lifesgan 4 MINT 304 Lifesgan Number of Physical Education Yes Yes English Zabadaron Yes 4 BIO 102 Anatomy & Physicology I Yes Yes Sankh Xabadaron Yes 4 BIO 102 Anatomy & Physicology I Yes Yes Sankh Xabadaron Yes 4 MAT 124 Infernded Long Inference Yes Yes Adamona Chamish I Yes 4 AMT 124 Infernded Long Inference Yes Yes Benneral Chamish I Yes 4 AMT 124 Inference Research Methods Yes Yes Food Repeated I Yes 3 SCO 312 Social Science Research Methods Yes Yes Food Agencial Chamish I Yes 3 BY 101 Thanking Long Inference Yes Yes Horisal Education Yes 3 BY 101 Thanking Long Inference Yes <t< td=""><td>BI 141</td><td>General Biology I</td><td>Yes</td><td>4</td><td>BIO 211</td><td>General Biology I</td><td>Yes</td><td>Yes</td><td>4</td></t<>	BI 141	General Biology I	Yes	4	BIO 211	General Biology I	Yes	Yes	4
Physical Education 5 MTR 304 Lingson Minition And Dist Modification Yes Yes Human Anatony & Physical Education Yes 8 0 10 155 Anatoning & Physical Education Yes Yes Englan & Liberature Yes 3 BNG 155 Introduction To Liberature Yes Yes Subtract & Subatos in Liberature Yes 4 MAT 124 Introduction To Liberature Yes Yes Physical Education Markots of Research Yes 4 OLHE 211 Elective Yes Yes Education of College Algabra a Ting Yes 3 SOC 312 Social Science Research Markots Yes Yes Education of College Algabra and Science of Research Yes A CHE 211 Elective Research Markots Yes Yes Education of Research Yes A Base States Yes Yes Introduction of College Algabra Yes A CSC 117 Transfered College Algabra Yes Yes Introduction of College Algabra Yes A Base States	EN101	English 1: Composition	Yes	3	ENG 101	Written Communication I	Yes		3
Numbros of Projection Projection Time of Projection Ves Yes Ves		Physical Education		rti		Physical Education			.5
Human Anatomy & Propertion Program Notes A									
Human Anathoris & Physiology 2	BI251	Nutrition Across The Lifespan		8	NTR 304	Lifespan Nutrition And Diet Modification			က
English 2, blass 8, Values in Liberature Yes RNO 135 Introduction To Liberature Yes Scalety 8, Samilation Yes 4 MAT 124 Interviewed the Liberature Yes Physical Education 3 SDC 312 Social Scalenation Methods Yes Yes Methods of Research Yes 3 SDC 312 Social Scalenation Methods Yes Yes Food Pagrantion 1 Yes 3 SDC 312 Social Scalenation Methods Yes Yes Food Pagrantion 1 Yes 3 MAT 112 Biack-State Education Methods Yes Yes Introduction 1 or Pagrantion 1 Yes 3 TRN 124 Introduction 1 or Pagrantion 2 or Pagrantion 1 or Pagrantion 1 or Pagrantion 2 or Pagrant	BI217	Human Anatomy & Physiology 2	Yes	4	BIO 102	Anatomy & Physiology II	Yes	Yes	4
Safety & Sarration	EN102	English 2: Ideas & Values in Literature	Yes	က	ENG 135	Introduction To Literature	Yes		က
Physical Education	FS150	Safety & Sanitation		8		Elective			က
Physical Education Assistant Assista	MA125	College Algebra & Trig	Yes	4	MAT 124	Intermediate Algebra	Yes		4
Physical Education Physica									
Methods of Research Ves 4 CHE 211 General Chemistry Ves 4 CHE 211 General Chemistry Ves Ves Ves Ves Chemistry Concernation Ves 3 MAT 112 Electron Concernation Concernation Concernation Ves 3 CHE 211 Concernation Concernation Concernation Ves 3 CHE 211 Concernation Concernation Ves Ve		Physical Education		5:		Physical Education			.5
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Frood Prepatition 1 Feetwee Elective Ves 7 Feetwee Ves <	CH141	General Chemistry 1	Yes	4	CHE 211	General Chemistry I	Yes	Yes	4
Elementary Statistics	FS111	Food Preparation 1		4		Elective			4
Introduction To Psychology Yes 75 101 Introduction To Psychology Yes Yes Yes Physical Education 15 17RN 1CV1 Transler-Chritization 1 Yes 3 17RN 1CV1 Transler-Chritization 1 Yes Yes 4 1810 203 Microcomputers And Application Society Yes Yes 10 10 10 10 10 10 10 1	MA110	Elementary Statistics	Yes	3	MAT 112	Basic Statistics	Yes	Yes	3
Physical Education 5 Physical Education Physical Education History of Civilization 1 Yes 3 TRN 1CV1 Transfer-Civilization 1 Yes Yes Computers and Society Yes 4 BIO 203 Microbiology Yes Yes Intro to Sociology Physical Education Sociology Yes Yes Yes Physical Education Five and Civilization 2 Yes Yes Yes Yes Physical Education Final Civilization 3 Yes Yes Yes Yes Physical Education Final Civilization 3 Yes Yes Yes Yes Physical Education Final Civilization 3 Yes Yes Yes Yes Physical Education Final Civilization 3 Yes Yes Yes Yes	PY 101	Introduction To Psychology	Yes	8	PSY 101	Introduction To Psychology	Yes	Yes	3
History of Civilization 1 Yes 3 TRN 1CV1 Transfer-Civilization 1 Yes Yes Computers and Society Yes 4 BIO 203 Microbiology Yes Yes Intro 1o Sociology Abutual Science Elective Yes Yes Yes Yes Physical Education .5 SOC151 Intro 1o Sociology Yes Yes Physical Education .5 SOC151 Physical Education Yes Yes Total Credits Eligible for Tansfer 64 Total Credits Required filer Transfer Total Credits Required filer Transfer		Physical Education		.5		Physical Education			Ç.
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Natural Science Elective Yes 4 BIO 203 Microbiology Yes Yes Intro to Sociology 5 SOC151 Intro to Sociology Yes Yes Physical Education .5 Physical Education Yes Yes Intro to Sociology Yes Yes Yes Physical Education .5 Physical Education Yes Intro to Sociology Yes Yes	13101	Computers and Society	Yes	က	CSC 117	Microcomputers And Application Software	Yes		3
Intro to Sociology		Natural Science Elective	Yes	4	BIO 203	Microbiology		Yes	4
Physical Education	SO101	Intro to Sociology		3	SOC151	Intro to Sociology	Yes	Yes	3
64 Total Transfer Credits Applied to Program Total Credits Required after Transfer T		Physical Education		55		Physical Education			5.
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Total Transfer Credits Applied to Program Total Credits Required after Transfer Total Credits Required for Degree									
		T	otal Credits Eligible for Transfer	64		Total Tran	sfer Credits App	illed to Program	64
L						Total	Credits Require	d after Transfer	92-99
						Tota	Credits Regui	red for Degree	130-140

Dietetics and Nutrition (B.S.) - Hegis Code 1306 (Bachelor of Science Degree)	6		
Student ID: Pu Student Name: SF	ablication: 2019 Undergra PRING)Program: Dietetics inimum Credits Required	s and Nutrition (B.S.) - H	
Dietetics and Nutrition (B.S.) - Hegis Code 130	6		
Nutrition is an interdisciplinary science that requires understanding of food pr Dietetics and Nutrition Major (CDNM) is to prepare entry-level registered die experiential knowledge and skills for the CDR credentialing exam. Our divers integrating research into dietetics practice.	titian nutritionists through a	a curriculum that provides	active and
Learning Objectives			
Students will have proficiency in each of the following areas of after completi-	ng this program:		
 Scientific knowledge of nutrition. Clinical and customer services. Practice management. Proficiency in medical nutrition therapy. Upon successful completion of the academic portion of the major, students withour supervised practice (internship) that will enable them to take the Register.	ill be eligible to complete th red Dietitian Nutritionist na	e fifth year of the CDNM tional registration exam.	: the required 1200
Academic Requirements			
See Core section of this catalog.			
Core: 34-55 Credit Hours			
Major Course Requirements			
Course Name	Utica College Term Taken	Minimum Grade	Gen Ed
ANT 367 - Food and Culture (3)	1 or 2		
BIO 205 - Human Nutrition (3)	BH51	C	
BIO 208 - Pharmacology & Pathophysiology (3)	2 (Spring)		
CHE 403 - Chemistry of Cooking (3)	2 (Spring)		
NTR 303 - Food Service and Nutrition Service Management and Policy (3)	1 or 3 (Fall)		
NTR 304 - Lifespan Nutrition and Diet Modification (3)	B1251	C	
NTR 307 - Health Care Systems and Policy (3)	2 or 4 (Spring)		
NTR 324 - Medical Nutrition Therapy and Counseling	2 or 4 (Spring)		
NTR 403 - Nutritional Biochemistry (3)	1 or 3 (Fall)		
NTR 434 - Food Production & Human Health (3)	1 or 3 (Fall)		
ANT 312 - Social Science Research Methods (3)			
or			
SOC 312 - Social Science Research Methods (3)	SS 218		
or			
BIO 231 - Research Methods I (3)			

and

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and

BIO 232 - Research Methods II (3)

NTR 450 - Nutrition Capstone Experience: Research in Nutrition (3)	3 or 4	
or	or	
NTR 453 - Nutrition Capstone Experience: Study Abroad in Nutrition (3)	3 or 4	
or	or	
NTR 495 - Nutrition Capstone Experience: Senior Seminar in Nutrition (3)	3 or 4 (Spring)	
NTR 404 – Advanced Medical Nutrition Therapy (3)	3	
NTR 491 – Professional Experience: Internship I (12)	4	
NTR 492 – Professional Experience: Internship II (12)	5	

36-39 Credit Hours

Major-Related Requirements

Course Name	Term Taken	Minimum Grade	Gen Ed
BIO 101 - Anatomy & Physiology I (0, 4)	BI216	C	Yes
BIO 102 - Anatomy & Physiology II (0, 4)	BI217	C	Yes
BIO 203 - Microbiology (0, 4)	BI201	C	Yes
BIO 211 - General Biology I (0, 4)	BI141	С	Yes
CHE 211 - General Chemistry I (0,4)	CH141	С	Yes
PSY 101 - Introduction to Psychology (3)	PY101	С	Yes
SOC 151 - Introduction to Sociology (3)	SO101	С	Yes
PSY 211 - Statistics in the Behavioral Sciences (3)			
or			
SOC 211 - Statistics in the Behavioral Sciences (3)	MA110	С	Yes

63-66 Credit Hours 29 Credit Hours *(Some required courses also count towards CORE)

Major Elective

The student must complete sufficient elective courses to earn at least the minimum credit hours required for this degree, and at least 60 credit hours of the program requirement must be in the liberal arts and sciences.

Program Credits

Core	34-55 Credits
Major Course Requirements	63-66 Credits
Major Related Course Requirements	19 Credits
College Electives	0-4 Credits
Total Credit Hours Required For Degree	120-140 Credits

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Mohawk Valley Community College/ Utica College Dietetics and Nutrition (B.S.)

Course Planning Worksheet/Degree Completion Guide

Utica College					
Fall:1 Spring:_	Summer:	20	-3		
Course Number	Course Title	Credits	Grade		
ANT 367	Food and Culture	3.0			
NTR 303	Food Service and Nutrition Service Management and Policy	3.0			
BIO 232	Research Methods II	3.0			
Elective	Elective	3.0			
PHI 103 or 107	Problems in Philosophy or Ethics	3.0			
To	otal Credits	15			
Fall: Spring:2 Summer: 20					
Course Number	Course Title	Credits	Grade		
BIO 208	Pharmacology & Pathophysiology	3.0			
CHE 403	Chemistry of Cooking	3.0			
NTR 324	Medical Nutrition Therapy and Counseling	3.0			
NTR 307	Health Care Systems and Policy	3.0			
ENG 315	Writing in the Professions	3.0			
Tot	al Credits	15			
Fall:_3 Spring:	Summer:	20_			
Course Number	Course Title	Credits	Grade		
NTR 403	Nutritional Biochemistry	3.0			
NTR 434	Food Production & Human Health	3.0			
NTR 404	Advanced Medical Nutrition Therapy	3.0			
CAPSTONE		3.0			
Tot	al Credits	12			

Utica College			
Fall: Spring:_	_4 Summer:	20	
Course Number	Course Title	Credits	Grade
NTR 491	Professional Experience: Internship I	12.0	
	Total Credits	12.0	
	Washington and State of State		
Fall:5_ Spring: Course Number		20	Grade
NTR 492	Professional Experience: Internship II	12.0	
Tota	al Credits	12.0	
Fall: Spring: _	Summer:	20	
Course Number	Course Title	Credits	Grade
Tota	al Credits		